

darktable - Camera Support #12095

Noise profile: Nikon D7500

03/25/2018 06:25 PM - Jason Greenwell

| | | | |
|--------------------------|-------------------|------------------------|------------|
| Status: | Fixed | Start date: | 03/25/2018 |
| Priority: | Low | Due date: | |
| Assignee: | Stefan Schöfegger | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 2.6.0 | | |
| Affected Version: | git master branch | | |

Description

Attached is the noise profile I just created for the D7500. Seems to work well with the images I tested with. Please feel free to include in a future release.

Also note that I might be a good idea to have the tools for creating these profiles bundled with the regular package manager install. Spent quite a bit of time getting a build from sources to work properly to generate the profile. Would make it much easier for people to contribute noise profiles.

Associated revisions

Revision 4cfbce69 - 04/10/2018 09:00 PM - Stefan Schöfegger

noise profile: Add Nikon D7500, fixes #12095

Revision 290d170b - 04/23/2018 02:28 AM - Stefan Schöfegger

noise profile: Add Nikon D7500, fixes #12095

(cherry picked from commit 4cfbce69d5efbfe1b70373153c63eca7dfc48e13)

History

#1 - 04/04/2018 08:41 PM - Stefan Schöfegger

- % Done changed from 0 to 20
- Assignee set to Stefan Schöfegger
- Status changed from New to Triaged

profile look very good. I have to investigate if I can increase max allowed iso setting as it is currently max 256000 and D7500 goes up to 1638400.

#2 - 04/11/2018 08:23 PM - Stefan Schöfegger

- % Done changed from 20 to 100
- Status changed from Triaged to Fixed

Applied in changeset [darktable|4cfbce69d5efbfe1b70373153c63eca7dfc48e13](#).

#3 - 04/11/2018 08:56 PM - Roman Lebedev

- Target version set to 2.6.0

Files

| | | | |
|---------------------------------|---------|------------|-----------------|
| dt-noiseprofile-20180325.tar.gz | 14.5 MB | 03/25/2018 | Jason Greenwell |
|---------------------------------|---------|------------|-----------------|